



Docket No.: GR 00 P 1715

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

By: _____ Date: July 13, 2007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No. : 09/829,792 Confirmation No: 1912
Applicant : Hendrik Decker, et al.
Filed : April 10, 2001
Art Unit : 2157
Examiner : Hussein A. El Chanti
Title : Method For The Integrated Transmission Of First Data With Real-Time Requirement And Second Data Without Real-Time Requirement, Communication Device And Communications System
Docket No. : GR 00 P 1715
Customer No. : 24131
Date of Notice of Allowance : April 13, 2007

LETTER

Commissioner for Patents,
P.O. Box 1450, Alexandria, VA 22313-1450

Sir:

Please note that the German Priority document number 100 17 766.2 dated April 10, 2000 was filed on April 25, 2001 in the U.S Patent Office. Please find enclosed copies of the following:

- 1) Claim for Priority
- 2) The cover page of priority document; and
- 3) The return postcard indicating receipt by the PTO.

Respectfully submitted,

Ralph E. Locher
Reg. No. 41,947

Date: July 13, 2007
Lerner Greenberg Stemer LLP
Post Office Box 2480
Hollywood, FL 33022-2480
Tel: (954) 925-1100
Fax: (954) 925-1101/sa

Docket No.: GR 00 P 1715



I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231, on the date indicated below.

By: _____

Markus Nolff

Date: April 25, 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : Hendrik Decker et al
Applic. No. : 09/829,792
Filed : April 10, 2001
Title : Method For The Integrated Transmission Of First Data With
Real-Time Requirement And Second Data Without Real-Time
Requirement, Communication Device And Communications
System

CLAIM FOR PRIORITY

Hon. Commissioner of Patents and Trademarks,
Washington, D.C. 20231

Sir:

Claim is hereby made for a right of priority under Title 35, U.S. Code, Section 119,
based upon the German Patent Application 100 17 766.2, filed April 10, 2000.

A certified copy of the above-mentioned foreign patent application is being submitted
herewith.

Respectfully submitted,

Markus Nolff

MARKUS NOLFF
REG. NO. 37,006

For Applicants

Date: April 25, 2001

Lerner and Greenberg, P.A.
Post Office Box 2480
Hollywood, FL 33022-2480
Tel: (954) 925-1100
Fax: (954) 925-1101

/sc

BUNDESREPUBLIK DEUTSCHLAND



Prioritätsbescheinigung über die Einreichung einer Patentanmeldung

Aktenzeichen: 100 17 766.2
Anmeldetag: 10. April 2000
Anmelder/Inhaber: Siemens Aktiengesellschaft,
München/DE
Bezeichnung: Verfahren zum integrierten Übertragen von ersten
Daten mit Echtzeitanforderung und zweiten Daten
ohne Echtzeitanforderung, Kommunikationsvor-
richtung und Kommunikationssystem
IPC: H 04 L, G 06 F

Die angehefteten Stücke sind eine richtige und genaue Wiedergabe der ur-
sprünglichen Unterlagen dieser Patentanmeldung.

München, den 05. April 2001
Deutsches Patent- und Markenamt
Der Präsident
Im Auftrag

A handwritten signature in black ink, appearing to read "L. E. A.", is placed here.

DOCKET NO. *GROOP 1715* Mailed *April 25, 2001*

PLIC. NO. *09/829,792* Express Mail

The stamp of the Patent Office hereon may be considered the date on which papers indicated below were received.

- Applic pgs . . . Rule 53b New Contin Div CIP /Rule 53c Prov. /Rule 53d CPA
 CIP . . . pgs TM Design . . . Dwgs inf. fml. Mailing Certif.
 Priority Claim Cert. Prior. Doc(s) PCT Cover Sheet WO . . .
 Amend pgs . . . Prel. Amend pgs . . . Letter
 Response pgs . . . 37CFR1.116 Not. of Appeal
 Brief pgs . . . Appndx pgs . . . I.D.S. + . . . Refs.
 Assoc Pwr of Atty . . . Specimen Declaration
 Pet. for Ext . . . Mo. Pet . . . Check \$. . .
 Issue Fee Assignment PTOL . . .
 St. of Use Cert. of Corr. File rec. corr

(Patent Office. Please stamp and return to addressee on reverse side.)

